City of Easthampton COVID-19 Weekly Dashboard

14-Day* Avg / 100k 11/13 – 11/26

1 13.2

New Cases Last Week** 11/23 - 11/29

13

Active Cases***
11/20 – 12/1

1 23

Hampshire County

Daily Avg: 8.3 /100k Test Positivity 4.0%

Hampden County

Daily Avg: 13.0 /100k Test Positivity: 6.8% 7-Day** Avg /100k 11/20 – 11/26

1 9.7

7-Day** Test Positivity 11/20 – 11/26

4.2%

14-Day* Test Positivity 11/13 – 11/26

J 5.6%

59.1% prime series[†] + booster(s)

84.3% prime series[†]

5-11 Years

You are "up-to-date" if you've received the

What percent of Easthampton is "up-to-date" on COVID-19 vaccination?

12-15 Years
16-19 Years
20-29 Years
30-49 Years
50-64 Years

20%

40%

65-74 Years

75+ Years

primary series and the number of boosters recommended for your age group, including the updated fall bivalent booster.

0-4 years: Prime Series only 5-49 years: Prime Series + 2 Boosters 50+ years: Prime Series + 3 Boosters

80% 100%
Source: MA DPH Weekly Municipality Report

City and County data are obtained from MDPH and MAVEN and generally believed to be current and accurate. *Includes confirmed cases (positive PCR test). **Includes confirmed cases and probable cases (positive antigen or antibody test, or clinically diagnosed based on symptoms and exposure, in the absence of a positive test result). ***Active cases are considered potentially infectious and are subject to public health isolation for at least five days. †Prime series considered two doses of Pfizer or Moderna, or one dose of Johnson & Johnson.

60%

Updated 12/1/22

Total Cases to Date

4433

		Low	Medium	High
<28.6 cases per 100k	New COVID hospitalizations	<10 per 100k	10-20 per 100k	>20 per 100k
	Hospital beds occupied	<10%	10 – 15%	>15%
>28.6 cases per 100k	New COVID hospitalizations	-	<10 per 100k	>10 per 100k
	Hospital beds occupied	-	<10%	>10%

CDC Community Risk Level – Hampshire County

14-day Avg Case Rate

8.3

14-day % Positivity

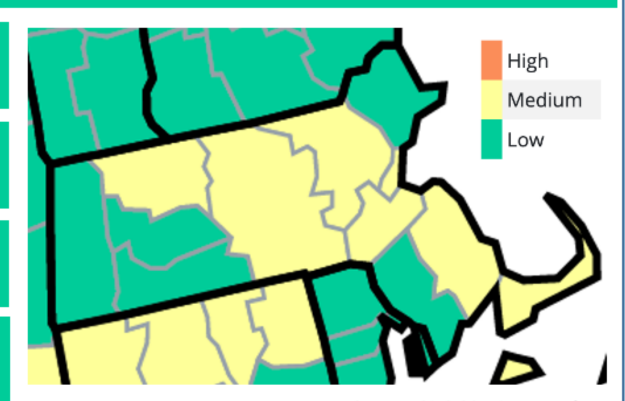
4.0%

Hospitalization Rate

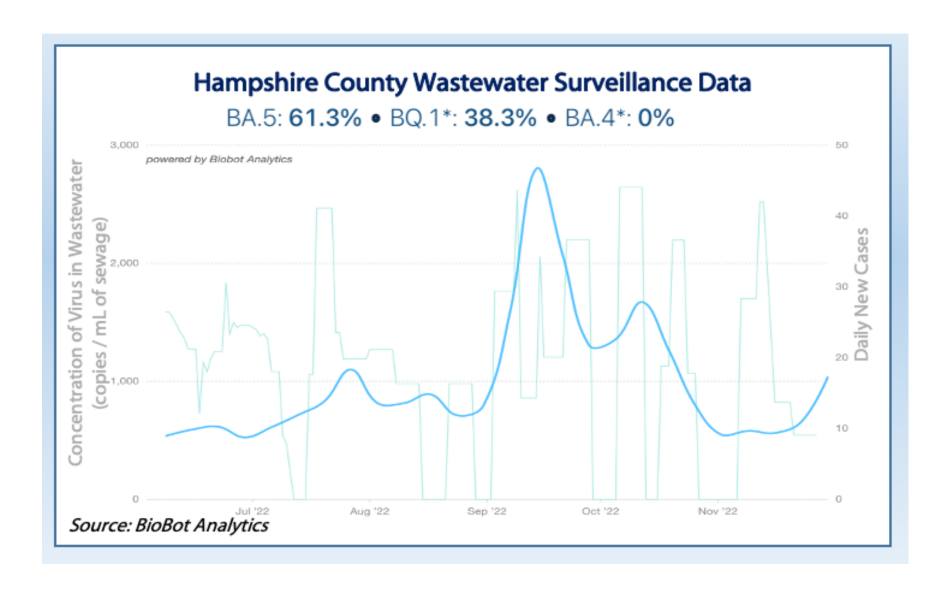
5.7

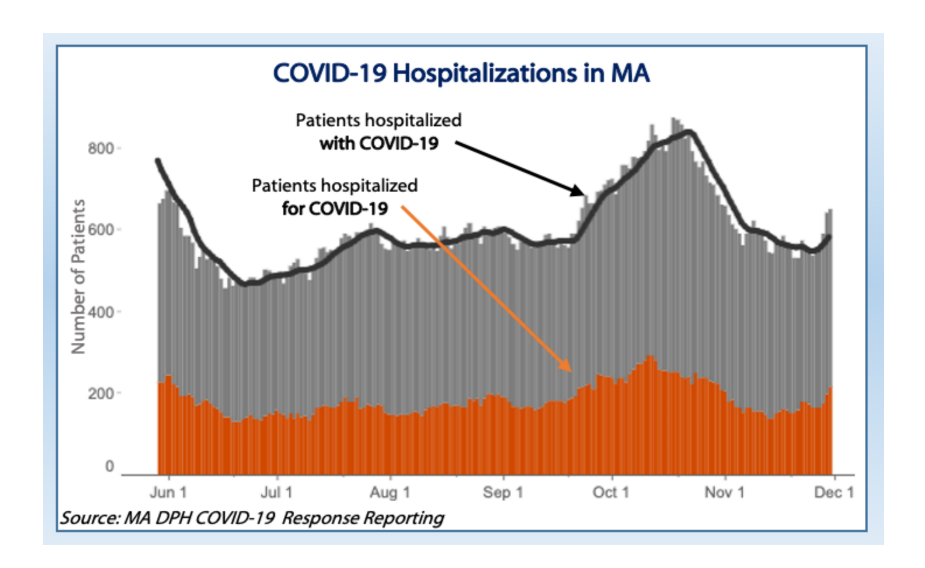
Beds Occupied by COVID-19 Patients

1 6.4%



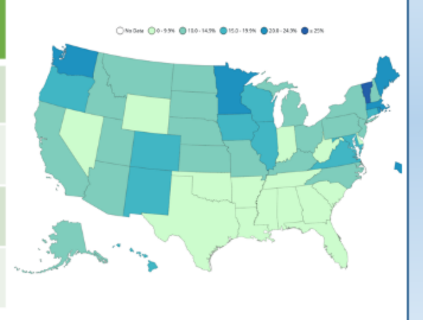
Source: CDC COVID-19 Tracker





Comparison of Bivalent Booster Rates: Massachusetts and United States

Age Group	% of MA Population	% of US Population
≥ 5 years	23.3%	12.7%
≥ 12 years	24.8%	13.8%
≥ 18 years	25.8%	14.7%
≥ 65 years	51.2%	32.6%



Source: Centers for Disease Control

